Application No.: 10/532,936 Docket No.: 0033-0996PUS1
Reply dated May 4, 2011 Page 2 of 7

Reply to Office Action of January 05, 2011

AMENDMENTS TO THE CLAIMS

1-60. (Canceled)

61. (Currently Amended) A <u>non-transitory computer-readable</u> recording medium

recording multimedia contents data having in the form of a data structure that represents

operations as a chronological sequence managed by a schedule describing unit, which is

processed in a data processing device that includes a reproducing unit for reproducing media data

and an inputting unit for receiving an input operation from a user, said non-transitory computer-

readable recording medium further comprises:

the schedule describing unit for managing time of effect of said media data that is

reproduced in said reproducing unit of said data processing device and time of effect of said

input operation that is received by said input unit, and which includes:

a reproduction describing unit for showing reproducing the media data that is reproduced

in said reproducing unit of said data processing device in accordance with said chronological

sequence; and

an input operation describing unit for showing an input receiving a predetermined editing

operation that is received by said inputting unit of said data processing device at a predetermined

time in accordance with said chronological sequence and performing an editing process that

corresponds to said input-predetermined editing operation; and

a schedule describing unit for managing time of effect of said media data that is

reproduced in said reproducing unit of said data processing device and time of effect of said

input operation that is received by said input unit, wherein

Application No.: 10/532,936 Docket No.: 0033-0996PUS1
Reply dated May 4, 2011 Page 3 of 7

Reply to Office Action of January 05, 2011

said multimedia contents data is processed so that predetermined media data is

reproduced in said reproducing unit of said data processing device at a predetermined time on the

basis of said schedule describing unit, a predetermined input operation is received by said

inputting unit of said data processing device at said predetermined time, and said data processing

device carries out a process that corresponds to said predetermined input operation at said

predetermined time on the basis of said input operation describing unit, and

said reproduction describing unit resuming processing of said multimedia contents in

accordance with the chronological sequence.

62. (Currently Amended) The non-transitory computer-readable_recording medium

recording multimedia contents data having a data structure according to claim 61, wherein said

process that corresponds to said input-predetermined operation received by said input unit of said

data processing device is a process for adding a change media data to be reproduced at said

predetermined time in accordance with said chronological sequencesaid multimedia contents

data.

63. (Currently Amended) The non-transitory computer-readable recording medium

recording multimedia contents data having a data structure according to claim 62, wherein said

process for adding said change to said multimedia contents data media data is a process for

replacing a portion of said media data in said chronological sequence in said data structure for

said multimedia contents data.

CG/RWD/rwd

Application No.: 10/532,936 Docket No.: 0033-0996PUS1

Reply dated May 4, 2011 Page 4 of 7

Reply dated May 4, 2011

Reply to Office Action of January 05, 2011

64. (Currently Amended) The <u>non-transitory computer-readable</u> recording medium

recording multimedia contents data having a data structure according to claim 62, wherein said

process for adding said change to said multimedia contents data is a process of

adding media data, that is obtained by replacing a portion of said media data in said

chronological sequence in said data structure for said multimedia contents data to said contents

data.

65. (Currently Amended) The non-transitory computer-readable recording medium

recording multimedia contents data having a data structure-according to claim 62, wherein said

process for adding said change to said multimedia contents data is a process for

adding media data, that is obtained by replacing a portion of media data in said chronological

sequence in said data structure for said multimedia contents data in a predetermined subsequent

process to said multimedia contents data.

66. (Currently Amended) The non-transitory computer-readable recording medium

recording multimedia contents data having a data structure according to claim 61, wherein said

multimedia contents data is data that is described in data structure is in accordance with a script

language.

CG/RWD/rwd